Weekly Agenda – Week 6 Quarter 1

## Foundations Physical Science

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| *Weekly Learning Outcomes* |
| -I can… 1. Solve and code word problems for speed, velocity, and acceleration.
2. Graph data for distance, velocity, and acceleration.
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| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 9/26*** | -Review Distance vs. time graphs-Motion Man Lab *No conferences* |  |
| *-Motion Man lab* |
| ***Tuesday9/27*** | -Acceleration Problems-Excel Write up: Bubble tube graph*No conferences* | -Motion Man Lab |
| *Homework:* *Acceleration worksheet & Excel Write Up* |
| ***Wednesday9/28*** | -Review Acceleration problems-Acceleration problems and graphs group work | -Acceleration worksheet-Excel Write Up |
| *Homework: STUDY* |
| ***Thursday9/29*** | -Work on review sheet |  |
| *Homework:* *STUDY* |
| ***Friday9/30*** | -Test on Chapter 11 (Distance, Displacement, Speed, velocity, Acceleration and Graphs) | -*BROCHURES DUE* |
| *Homework:* *Flex ☺*  |